

[0020] Various modifications can be made to the present invention without departing from the apparent scope hereof.

IT IS CLAIMED:

John D. and ele

5

1. In combination, an edge of a structural member
conic sign comprising:

- a. a structural edge; and,
- b. an electronic sign including spaced opposing upper and lower brackets on a lower rear panel of said sign, an access panel on an upper rear panel of said sign, and a rail means on a top of said sign.

ପାତ୍ରବିନ୍ଦୁ

DAKTRONICS - ELECTRONIC SIGN
ENCLOSURE HAVING A RAIL
08-29-2001 10:30 AM
DOC\PAT\P452

-12-

2. An electronic sign enclosure having a rail which can be secured to the edge of a seating deck or balcony and acts as a barrier, comprising:

5 a. an edge of a deck; and,

10 b. a rail located along and about an upper surface including a series of upper and lower brackets located along a rearwardly facing enclosure surface, each of which secures to metal mounting plates on the upper and lower surfaces at said edge of the seating deck, whereby the electronic sign enclosure having the rail is

15 12 of sufficient height to prevent people from accidentally falling over the edge of the seating deck and serves as a safety barrier, which can be accessed by maintenance personnel without the interference or hinderance of a traditional seating deck barrier structure.

TOP SECRET - DAKTRONICS - 2000

Att Bly